What is claimed is:

1. A process for obtaining osteogenic proteins from mammalian bone tissue comprising:

contacting bone tissue with an acidic demineralization medium to provide demineralized bone tissue and a mineralized supernatant solution;

separating the mineralized supernatant solution from the demineralized bone tissue;

removing at least part of the mineral component of the mineralized supernatant solution [by contacting the mineralized supernatant solution with a mineral precipitation agent] to provide a protein supernatant solution;

extracting osteogenic proteins from the protein supernatant solution by contacting the protein supernatant solution with a protein extraction agent to provide an extracted protein medium; and

recovering osteogenic proteins from the extracted protein medium.

2. The method of claim 1 wherein said recovering step comprises

filtering said extracted protein medium in a first ultrafiltration step using a first ultrafiltration membrane having a nominal molecular weight cutoff corresponding to a high molecular weight limit to provide a permeate comprising a first osteogenic solution;

filtering the first osteogenic solution in a second ultrafiltration step using a second ultrafiltration membrane having a nominal molecular weight cutoff corresponding to a low molecular weight limit to provide a retentate comprising a second osteogenic solution; and

purifying the osteogenic proteins in said second osteogenic solution.

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- 3. The method of claim 2 wherein said protein extraction agent comprises guanidine hydrochloride.
- 5 4. The method of claim 3 wherein said purifying step comprises

 removing said guanidine hydrochloride by at least one diafiltration step in which
 the osteogenic proteins are diafiltered into a diafiltration medium that does not comprise
 guanidine hydrochloride.
- The method of claim 4 wherein said purifying step further comprises at least one purification operation selected from the group consisting of lyophilization and precipitation.

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6. The method of claim 3 wherein said purifying step comprises

a first diafiltration step in which at least a portion of the guanidine hydrochloride
is removed by diafiltering the osteogenic protein into a first diafiltration medium
comprising urea, and

a second diafiltration step in which at least a portion of the urea is removed by diafiltering the osteogenic protein into a second diafiltration medium comprising dilute hydrochloric acid.

7. The method of claim 6 wherein said purifying step further comprises

lyophilizing the proteins from the second diafiltration medium to provide a solid
osteogenic protein mixture.

8. The method of claim 7 wherein said purifying step further comprises

dissolving said solid osteogenic protein mixture in a first purification medium

comprising dilute hydrochloric acid;

precipitating the proteins by contacting the first purification medium with a protein precipitating agent;

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separating the precipitated proteins from the first purification medium and the protein precipitating agent; and

dissolving the separated and precipitated proteins in a second purification medium comprising dilute hydrochloric acid; and

lyophilizing the proteins from the second purification medium to provide solid osteogenic proteins.

9. A method for isolating osteogenic proteins from mammalian bone tissue comprising:

demineralizing bone tissue in an acid medium to provide demineralized bone tissue and a mineral-containing acid supernatant;

removing at least a portion of the minerals from the mineral-containing acid supernatant to provide a protein supernatant solution;

extracting osteogenic proteins from the protein supernatant solution with a protein extraction agent to provide an extracted protein medium; and recovering osteogenic proteins from the extracted protein medium.

10. The method of claim 9 wherein the acid medium comprises hydrochloric acid.

- 11. The method of claim 9 wherein said removing step comprises contacting the mineralized supernatant solution with a mineral precipitation agent.
- 12. The method of claim 11 wherein the mineral precipitation agent comprises calcium oxalate.
 - 13. The method of claim 9 wherein said extracting step comprises contacting said protein supernatant solution with guanidine hydrochloride.
 - 14. The method of claim 9 wherein said recovering step comprises

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filtering said extracted protein medium in a first ultrafiltration step to remove proteins having a molecular weight exceeding a desired high molecular weight limit to provide a first filtered solution;

filtering the first filtered solution in a second ultrafiltration step to remove proteins having a molecular weight below a desired low molecular weight limit to provide a second filtered solution; and

purifying the osteogenic proteins in said second filtered solution.

- 15. The method of claim 14 wherein said purifying step comprises removing said protein extraction agent by at least one diafiltration step in which the osteogenic proteins are transferred to a medium that does not comprise the protein extraction agent.
 - 16. The method of claim 15 wherein said protein extraction agent comprises guanidine hydrochloride.

- 17. The method of claim 15 wherein said protein extraction agent comprises urea.
- 18. The method of claim 15 wherein said purifying step comprises a first diafiltration step in which the osteogenic proteins are transferred to a medium that does not comprise the protein extraction agent, and a second diafiltration step in which the osteogenic proteins are transferred to a dilute acid medium that does not comprise the protein extraction agent.

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acid.

- The method of claim 15 wherein said purifying step further comprises at least one
 purification operation selected from the group consisting of lyophilization and precipitation.
 - 20. The method of claim 14 wherein said protein extraction agent comprises guanidine hydrochloride and said purifying step comprises
 - a first diafiltration step in which the guanidine hydrochloride is removed by diafiltering the osteogenic protein into a first diafiltration medium comprising urea, and a second diafiltration step in which the urea is removed by diafiltering the osteogenic protein into a second diafiltration medium comprising dilute hydrochloric
- 21. The method of claim 20 wherein said purifying step further comprises

 lyophilizing the proteins from the second diafiltration medium to provide solid osteogenic proteins.
 - 22. The method of claim 21 wherein said purifying step further comprises

dissolving said solid osteogenic proteins in a first purification medium comprising dilute hydrochloric acid;

precipitating the proteins by contacting the first purification medium with a protein precipitating agent;

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separating the precipitated proteins from the first purification medium and the protein precipitating agent; and

dissolving the separated and precipitated proteins in a second purification medium comprising dilute hydrochloric acid; and

lyophilizing the proteins from the second purification medium to provide purified osteogenic proteins.

- 23. The method of claim 22 wherein said protein precipitating agent comprises acetone.
- 15 24. A method for isolating osteogenic proteins from mammalian bone tissue comprising:

demineralizing bone tissue in an acid medium to provide demineralized bone tissue and a mineral-containing acid supernatant;

extracting osteogenic proteins from the protein supernatant solution with a protein extraction agent to provide an extracted protein medium; and

recovering osteogenic proteins from the extracted protein medium.